

SPACE-SAVING COMPACT DISK HOLDER

Richard L. Adams

ABSTRACT OF THE DISCLOSURE

A space-saving compact disk holder holds compact disks in thin, transparent sheaths without jewel cases. Each compact disk fits in a sheath that is connected to a stack segment by a connector. The stack segments have annular bodies that rotate about a common axis. In one embodiment, the stack segments are modular and interlock with one another. In another embodiment, a shaft passes through an axial core of each stack segment, such that the stack segments form a column. The stack segments rotate about a common axis such that compact disks above a selected compact disk can be moved out of the way to view and/or remove the selected compact disk from the column. The compact disk holder is a base for a desk lamp.